

GOVERNMENT OF ANDHRA PRADESH
ABSTRACT

General Administration Department - Secretariat Buildings - Electrical Estimate for of Repairs and rewiring to E.I in Law & Order I & II, HRC Sections and SC.A Section in 2nd Floor, C-Block in the premises of Secretariat, Hyderabad - Administrative Sanction - Orders - Issued.

=====

GENERAL ADMINISTRATION (SB.I) DEPARTMENT

G.O.Rt.No. 270

Dated 18.01.2012

Read the following:-

From the Electrical Engineer(Genl), R&B Lr.No.EE/GI/ HD/DB/TA2/2011-12/2462, dt.16.12.2011.

:: :: ::

ORDER:

In the reference read above, the Electrical Engineer (Genl), R&B, AC Guards, Hyderabad has furnished an Electrical Estimates for an amount of `1,00,000.00 (Rupees One lakh only) for the work of Repairs and rewiring to E.I in Law & Order I & II, HRC Sections and SC.A Section in 2nd Floor, C-Block in the premises of Secretariat, Hyderabad and requested to Administrative Sanction.

2. In the circumstances reported by the Electrical Engineer (General), Hyderabad in the references read above, Government after examination of the matter, administrative sanction is hereby accorded for an amount of `1,00,000.00 (Rupees One lakh only) for the work mentioned at para (1) above in the premises of A.P. Secretariat, Hyderabad on the responsibility of Electrical Engineer (Genl), R&B, AC Guards, Hyderabad and also subject to production of the work done certificate at the time of issue of L.O.C.

3. The expenditure shall be debited to the head of account "2059 Public works - 01 Office buildings - MH 053 Maintenance and repairs - SH(10) Buildings of General Administration Department - 270 Minor works - 272 Maintenance"

4. This order does not require the concurrence of Finance Department as per rules in force.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

AJYA MISRA,
PRINCIPAL SECRETARY TO GOVERNMENT (POLL)

To:

The Electrical Engineer (General), R&B, AC Guards, Hyderabad.

The Dy. Executive Engineer (Electrcal), Sectt. Sub-division, Hyderabad.

SF/SC.

//FORWARDED :: BY ORDER//

SECTION OFFICER